

ABSTRACT OF THE DISCLOSURE

Emitter electrodes (Es) and collector electrodes (Cs) of elements (101 to 104) are connected to bus electrodes (361 to 364) of a bus bar (351), respectively. The bus bar (351) contains seven layers including four insulating layers (not shown) and three 5 conductive layers (shown) interposed between the insulating layers. Namely, each of the bus electrodes (361 to 364) is connected to one of the conductive layers corresponding to one of a positive electrode (P), a negative electrode (N) and an intermediate electrode (L). The collector electrodes (Cs) of the elements (103 and 104) are connected one over the other to the bus electrode (361). The emitter electrodes (Es) of the elements (103 10 and 104) are connected one over the other to the bus electrode (362). The collector electrodes (Cs) of the elements (101 and 102) are connected one over the other to the bus electrode (363). The emitter electrodes (Es) of the elements (101 and 102) are connected one over the other to the bus electrode (364).